Appl. No. 10/672,700 Amdt. dated December 18, 2007 Reply to Office Action of October 19, 2007

Amendments to the Specification:

Please replace the amended paragraph [0040] with the following rewritten paragraph [0040]:

[0040] Figure 4 is a block diagram that illustrates a system for application program obfuscation using a secure portable device in accordance with one embodiment of the present invention. As shown in FIG. 4, user device 405 comprises a secure portable device such as a Java Card™ technologyenabled device, or the like. The system illustrated by FIG. 4 includes at least one user device 405 in communication with at least one application program provider 415 via network 410. User device 405 includes a virtual machine 491 and a smart card 490. Smart card 490 also comprises a secret 425 established upon successful enrollment with application program provider 415. Deobfuscator 420 comprises a first portion 482 in virtual machine 491 and a second portion 484 in smart card 425. FirstSecond portion 484 uses secret 425 to create permuted dispatch tables. FirstSecond portion 482 uses the permuted dispatch tables to execute the obfuscated code.

GUNNISON, MCKAY & HODCSON, U.L.P. Carden Work Office Fitza 1900 Gurden Rosel, Natio 230 Ministray, CA 93940 (2011 645-0880 Fax (ES 1) 655-0880